

EXHIBIT 6

*Philips Lighting North America Corporation and Philips Lighting Holding B.V.
v. Deco Enterprises, Inc. (d/b/a Deco Lighting)*

United States District Court, District of Massachusetts

DECO[®] | LIGHTING**LUCERA****Lucera Series**

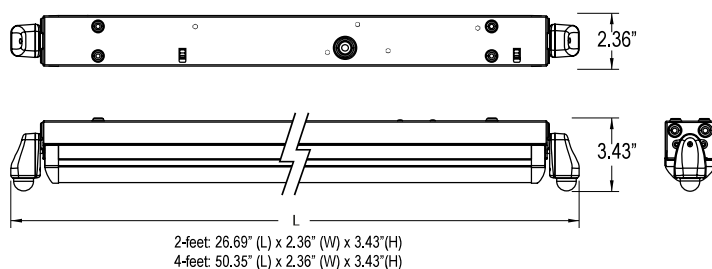
Type:

Catalog #:

Project:

Comments:

Prepared by:

**LUCERA****Description**

DECO Surface Mounted Lighting fixtures are perfect replacements for 2' and 4' T8 fluorescent fixtures. The Lucera series come with optional battery backup power, ensuring minimum of 90 minutes lighting during power failure. The Lucera series comes with dual motion sensors standard, consuming only 30% of energy in absence of human traffic to provide further operational savings. The Lucera includes a unique standalone occupancy sensor system for energy savings without the need of an additional 0-10V control system. This unique stairwell LED series is ideal for stairwells, utility rooms and other areas where maximum light levels are not required on a constant basis.

Ordering Information**Example: (LUCERA-26-40-UNV-MS2-EM)**

LUCERA									
Series	Wattage/Lumen		Color Temp.		Voltage		Sensor		Option
Lucera Series	13	13W/1597 ²	40	4000K ¹	UNV	120-277V	MS2	Dual Motion Sensors	EM
	26	26W/3259 ¹	50	5000K ¹					RC
									Emergency Remote Control

¹ DLC Listed² 2ft Only³ Delivered Lumens (4000K)

Deco Lighting practices a program of continuous product development, and as a result product specifications change frequently. We reserve the right to change product specifications without notice. Contact Deco for the latest product information.

©2016 Deco Lighting, www.getdeco.com T: (800) 613-DECO F: (310) 366-6855
Rev Date: 9/16/16 #1

Digitize your light.



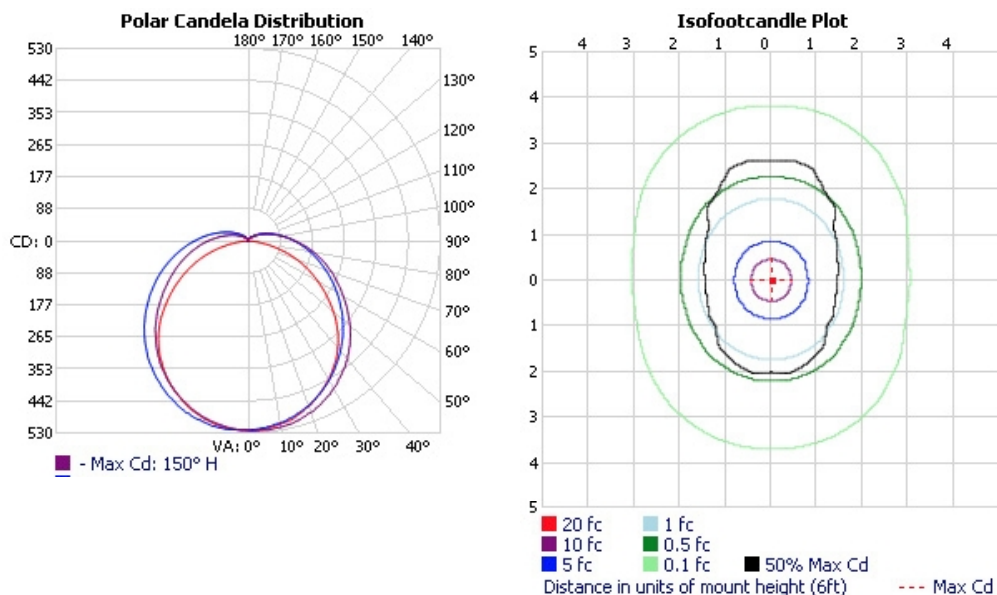
LUCERA

Lucera Series

Features

- The Lucera is a unique bi-level LED luminaire controlled by 2 external infrared motion sensors, designed to provide safe, dependable illumination while conserving energy. Suitable for surface or chain mounting.
- Bi-level fixtures operate at 30% standby light level, offering safety and security with full light output instantly upon occupancy with areas fully lit only as needed.
- DLC Listed (26W in 4000K and 5000K)
- Meets ADA requirements for wall mounting.
- Ships complete with hardware including junction box adapter plate, v-hooks and chain for convenient mounting.
- Operates at 8.6W standby mode and 26W upon occupancy (4' Version).
- 4.3W standby mode and 13W upon occupancy (2' Version).
- PLEASE SEE PAGE 3 FOR SENSOR INFORMATION.

Photometric Data



Performance Data

CRI:	80+
CCT:	4000K, 5000K
Warranty:	10 yr. Limited Warranty
Dimming:	Standalone dimming down to 10%
Operating Temperature:	-20° - +40°C Ambient
Sound Rating:	Class A (inaudible in a 24dB ambient environment)
L70 Rating:	100,000+ Hours

Lumen Chart

Lumen Chart			
Model	System Watts	5000K	4000K
2' 13W (LUCERA-13)	12.9	1645	1597
4' 26W (LUCERA-26)	27.3	3357	3259

Mounting Plate



*Standard with Lucera

Sensor

- 360°/26' detection zone (when mounted at a height of 8'-10').
- Highly sensitive infrared sensors feature a detection angle of 140° and are field adjustable for optimal detection coverage.
- Time delay is factory preset to 5 minutes and is field adjustable to optional settings of 5, 10 or 30 seconds and 1, 5 or 15 minutes using optional remote control.
- Motion sensor range may be set to 20', 30' or 40' using optional remote control.

Remote Control

FACTORY SETTING-Press this button to set the unit to default

5 SECS-Press this button to set the LED on duration time to 5 seconds

10 SECS-Press this button to set the LED on duration time to 10 seconds

1 MIN-Press this button to set the LED on duration time to 1 minute

6 METERS-Press this button to set the sensor detection zone to less than 20ft.

10 SECS-Press this button to set the LED on duration time to 10 seconds

15 MIN-Press this button to set the LED on duration time to 15 minutes

5 MIN-Press this button to set the LED on duration time to 5 minutes

12 METERS-Press this button to set the sensor detection zone to less than 40ft.

9 METERS-Press this button to set the sensor detection zone to less than 30ft.

